APPLICATION FOR PERMIT **STORE** TO XPPROMENTATE THE PUBLIC WATERS OF THE STATE OF NEVADA RESERVOIR SITE NO. 12

Date of filing in State Engineer's Office	OCT	8 1986	
Returned to applicant for correction	MAR	4 1987	the state of the s
Corrected application filed	MAY	11987	The section
Map filed	MAY	1 1987	POU under 50191
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			S
Post Office Box 11130 Street and No. or P.O. Box No.		, of	Reno City or Town
Nevada 89520	, hereby	make appli	cation for permission to appropriate the public
	tated. (If a	applicant is a	corporation, give date and place of incorpora-
tion; if a copartnership or association, give nan	nes of men	ıbers.)	

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1. The source of the proposed appropriation	isUnde	erground wa	ater appropriated under
applications 50191 through 5	0241 in	clusive.	ani, inte, spring, underground of vision source.
			** **
2. The amount of water applied for is	C	ne second-foot equ	second-leet 2 500
			2,500
3. The water to be used for			storage of electrical energy).
4. If use is for:	parace,	Manager Control	
(a) Irrigation, state number of acres to be	irrigated		N/A
(b) Stockwater, state number and kinds of			N /A
	•		see remarks
•	z, Kemark	5	
(d) Power:			170
			170 megawatts
			er will be recycled.
5. The water is to be diverted from its source will be centered about a point NE's SW's of Section 31, T26N, R	at the follogous 100a tea 200a M.J	lowing point. Within the D.B.&M. at	The inlet and outlet structures Ne Describe as being within a 40-acre subdivision of public a point from which the SE corner
survey, and by course and distance to a section corner of Section 32, T26N, R20E, M.D	If on unsurv	eyed land, it should bears \$76°	ld be so stated. E a distance of 8,500 feet.
map has been filed under appli	by legal subdiv	vision, If on unsurv	340 et seq. Place of use
map has been fired under appir			
	*************	***************************************	
7. Use will begin about January 1 Month and Day			
			5.010 you may be required to submit plans and
specifications of your diversion or storage	works.)	Two reserve	oirs, penstock tunnels, a
			nsmission system.
flumes, drilled well with pump and motor, etc.			
y, Estimated cost of works			

10	Estimated time required to construct works	15 years.			
10.	Listing to the required to constitute works.	15 years. If well completed, describe works.			
		lication of water to beneficial use			
11.	Estimated time required to complete the application of water to beneficial use				
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. See Attachment "A".				
		By S/Donald A. Mahin Donald A. Mahin, Agent			
Con	paredbc/b1	Post Office Box 11130			
		Relio, Nevaua 03320			
Prot	· · · – – – –	nch, Ltd.			
	OF STATE ENGINEER				
	This is to contifu that I have appropried the	foregoing application and do haraby grout the same subject to the			
follo	owing limitations and conditions:	foregoing application, and do hereby grant the same, subject to th			
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	es a de la companya d	•			
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The	amount of water to be appropriated shall b	e limited to the amount which can be applied to beneficial use, and			
not 1	to exceed	cubic feet per second			
		·			
	_				
Wor	k must be prosecuted with reasonable diligen	ace and be completed on or before			
Proc	of of completion of work shall be filed on or	before			
Арр	lication of water to beneficial use shall be ma	ade on or before			
Proc	of of the application of water to beneficial use	e shall be filed on or before			
Mar	o in support of proof of beneficial use shall be	e filed on or before			
Ī	pletion of work filed	IN TESTIMONY WHEREOF, I			
		State Engineer of Nevada, have hereunto set my hand and the seal of			
Proo	f of beneficial use filed	my office, thisday ofday			
Culti	ural map filed	A.D. 19			
Certi	ficate NoIssued	A.D. 17			
-	218 (Rev.)	State Engineer			

ATTACHMENT "A"

PUMPED STORAGE PROJECT NUMBER 6 SPANISH FLAT QUADRANGLE RESERVOIR SITE NO. 12

This application is for storage of water in an artificial reservoir (forebay) to be constructed as part of an electrical energy pumped storage project. This project consists of a forebay and afterbay that will recycle approximately 1,100 acre feet of water per day. The reservoirs will be connected to quasi-municipal water distribution facilities. The estimated annual evaporation from the forebay and afterbay in this project is less than 500 acre feet. The peak generating capacity of this project is about 170 megawatts. The power plane will be located at a point along a line connecting the forebay and afterbay.

The proposed dams will be approximately 110 feet high and will submerge approximately 48 acres of land lying below an elevation of 7,140 feet mean sea level within Section 31 T26N R20E M.D.B.&M. A saddle dam approximately 90 feet high will also be located within Section 31 T26N R20E M.D.B.&M. The average total vertical head of this project is approximately 1,900 feet if reservoir site 13 is used as the afterbay and 2,170 feet if reservoir site 14 is used as the afterbay. The selection of the afterbay, power plant location, dam location and construction methods will depend upon a detailed site investigation and project optimization.

